CLEAN SET OF CLAIMS

-10. A method for non-systemically controlling a parasitic insect selected from fleas and lice on a human or animal, said method comprising contacting said parasitic insect with an effective amount therefor of a compound of the formula:

Subst.
$$(A)$$
 (A)
 (A)

Subst.
$$(CH_2)_n$$
 (Z) (Z) (Z) (Z)

wherein

n represents 1 or 2;

Subst. represents halogen;

A and Z together with the nitrogen and carbon atom to which they are bonded form a saturated heterocyclic ring having 6 ring members, said heterocyclic ring containing in addition to the nitrogen atom to which A is bonded a further hetero group, said hetero group being selected from N-H and N-alkyl, wherein the alkyl of said N-alkyl has 1 to 4 carbon atoms;

novarum danona

- E represents NO₂ or CN; and
- X represents -CH = or -N =;

wherein said contacting of said parasitic insect with said compound is effected by:

- a) topically applying said compound to the dermis of said human or animal; or
- b) contacting the dermis of said human or animal with an article containing said compound.—
- --11. The method according to claim 10, which comprises contacting said parasitic insect with the compound:

--12. The method according to claim 10, wherein the animal is a dog or cat

infested with fleas.--

- --13. The method according to claim 12, wherein said contacting is effected by applying said compound topically to the dermis of said dog or cat by a pour-on or spot-on method.--
- The method according to claim 12, wherein said contacting is effected by contacting the dermis of said dog or cat with an article containing said compound.—
- --15. The method according to claim 10, which is carried out on a human, and the human is infected with lice.--